

**IN THE SPECIFICATION:**

Please revise Page 177, Lines 1-17 to read as follows:

The multiplexing unit 114 multiplexes the stream correspondence table VET(N), the image data VE(N) and navigation information table NE(N) into the transport stream, in the same way as in the first embodiment, and is first instructed by the multiplexing control unit 110 to perform multiplexing of the audio data 2901 from the multiplexing start position WP=0, with bitrate "0.5Mbps" given as the "AE\_component\_bitrate" in the multiplexing information table 3101, and the PID "0x0085" given as the AE\_component\_pid. In the same way, the multiplexing unit 114 is instructed to multiplex the audio data 2902 using the PID "0x0086" and the audio data 2903 using the PID "0x0087". As shown by the transport stream 3501 in Fig. [[44]] 45 the multiplexing unit 114 additionally multiplexes the stream 3502 of the audio data 2901, stream 3503 of the audio data 2902, and stream 3504 of the audio data 2903 into the transport stream 1701 of the first embodiment.

Please amend Page 177, Line 20 through Page 178, Line 10 to read as follows:

The system information table generating unit 105 generates the stream information table and PMT in the same way as in the first embodiment. The generated PMT 3401 is shown in Fig. [[45A]] 44A. In addition to the PMT 1501 of the first embodiment, the multiplexing control unit 11- refers to the multiplexing information table 3101 and writes the PIDs "0x0085", "0x0086", and "0x0087" of the components used to multiplex the audio data 2901, 2902, and 2903, as well as the value "0x03" of the "stream\_type" showing that the data multiplexed into this component is audio data, and the stream\_identifier\_descriptor showing the values "0x00", "0x01", and "0x02" of the "component\_tag" for these components. The multiplexing control unit 110 also

writes the value “0x01” into the “entry\_AE\_comp\_tag” which is the identifier of the audio data to be reproduced first when this event is selected, as shown by the Entry\_descriptor 3402 in Fig.

[[56B]] 44B.